

**POWER OF ATTORNEY FOR PATENT APPLICATIONS**

Under CFR §3.73(b), AirDefense, Inc. certify that it is the Assignee of 100% of the right, title and interest in the patent applications listed in the Table on the attached Appendix. The undersigned, acting on behalf of the Assignees hereby revoke all prior powers of attorney, if applicable, and appoints the following attorney(s) and/or agent(s) to prosecute the patents and patent application and transact all business in the United States Patent and Trademark Office connected therewith in the Table on the attached Appendix.

FIRM NAME: **Clements Bernard PLLC- Motorola Solutions, Inc.**  
**(Customer No. 15054)**  
1901 Roxborough Road, Suite 250  
Charlotte, North Carolina 28211 USA

Please Send Correspondence via email to: patlaw@worldpatents.com  
**(Customer No. 15054)** USAdocketing@motorolasolutions.com

Please Direct Telephone Calls to: Lawrence A. Baratta, Jr.  
(704) 790-3600

Each of the patent applications in the Appendix is assigned to AirDefense, Inc. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.

The undersigned is authorized to act on behalf of the assignee.

By: /Randi L. Karpinia/ Date: 6/14/2012  
Randi L. Karpinia  
Sr. Patent Operations Counsel  
Motorola Solutions, Inc./AirDefense, Inc.  
Registration No. 46148

## APPENDIX

	Docket No.	Filing Date	Serial Num.	Title	REEL/FRAME to AirDefense
1	SBL04566 (4566)	11/22/2006	11/603,814	Systems and methods for proactively enforcing a wireless free zone	018615 / 0098
2	SBL04597 (4597)	02/27/2007	11/711,371	Systems and methods for generating, managing, and displaying alarms for wireless network monitoring	019039 / 0498
3	SBL04724-P-02 (4680)	11/04/2003	10/700,842	Systems and methods for automated network policy exception detection and correction	014671 / 0142
4	SBL04724-P-01 (4681)	12/06/2003	10/360,587	System and method for sensing wireless lan activity	012966 / 0115
5	SBL04724-P-03 (4682)	02/06/2004	10/774,034	Systems and methods for adaptive location tracking	014975 / 0612
6	SBL04706 (4706)	02/06/2004	10/773,896	Systems and methods for adaptive monitoring with bandwidth constraints	014974 / 0260
7	SBL04724-ORG-02 (4724)	06/03/2002	10/161,137	Method and system for encrypted network management and intrusion detection	013131 / 0860
8	SBL04680-ORG-02 (4725)	11/04/2003	10/700,914	System and methods for determining wireless network topology	014674 / 0613
9	SBL04724-ORG-01 (4827)	06/03/2002	10/160,904	Methods and systems for identifying nodes and mapping their locations	012966 / 0017
10	SBL04724-C-01 (4828)	03/08/2006	11/370,611	Method and system for actively defending a wireless lan against attacks	017657 / 0132
11	SBL04724-C-02 (4829)	05/08/2006	11/382,218	System and method for wireless lan dynamic channel change with honeypot trap	018859 / 0226
12	SBL04724-C-03 (4830)	10/20/2006	11/551,315	Active defense against wireless intruders	018856 / 0085
13	SBL04724-C-04 (4830CONT)	04/23/2008	12/108,429	Method and system for securing wireless local area networks	026500 / 0020
14	SBL04680-ORG-01 (4831)	11/04/2003	10/700,844	Systems and methods for adaptively scanning for wireless communications	014671 / 0230
15	SBL04680-ORG-04 (4832)	02/06/2004	10/774,111	Systems and methods for wireless network site survey	014978 / 0730
16	SBL04834-P-01 (4833)	01/27/2006	11/342,021	Detecting unauthorized wireless devices on a wired network	017714 / 0917
17	SBL04834 (4834)	10/19/2005	11/253,316	Personal wireless monitoring agent	016948 / 0560
18	SBL04835 (4835)	11/14/2005	11/274,376	Systems and methods for dual power and data over a single cable	016949 / 0024
19	SBL04836 (4836)	12/19/2005	11/312,042	Systems and methods for wireless vulnerability analysis	017522 / 0408

**PATENT**

	<b>Docket No.</b>	<b>Filing Date</b>	<b>Serial Num.</b>	<b>Title</b>	<b>REEL/FRAME to AirDefense</b>
20	SBL04837 (4837)	01/13/2006	11/332,065	System and methods for wireless intrustion detection using spectral analysis	017523 / 0605
21	SBL04838 (4838)	03/17/2006	11/276,925	Systems and methods for wireless security using distributed collaboration of wireless clients	017330 / 0962
22	SBL04839 (4839)	03/17/2006	11/276,930	System and methods for wireless network forensics	017612 / 0009
23	SBL04840 (4840)	05/10/2006	11/382,590	RFID intrusion protection system and methods	017807 / 0358
24	SBL04841 (4841)	06/16/2006	11/424,628	Systems and methods for wireless network content filtering	017903 / 0860
25	SBL04842 (4842)	08/11/2006	11/464,043	Methods and Systems For Wired Equivalent Privacy and Wi-Fi Protected Access Protection	018183 / 0673
26	SBL04680-ORG-03 (4849)	02/06/2004	10/773,915	Systems and methods for dynamic sensor discovery and selection	014974 / 0260
27	SBL04724-ORG-03 (4850)	06/03/2002	10/161,142	Systems and methods for network security	012966 / 0115
28	SBL04680-ORG-05 (4851)	06/03/2002	10/161,443	Method and system for actively defending a wireless lan against attacks	012974 / 0442
29	SBL04724-ORG-04 (4852)	06/03/2002	10/161,440	System and method for wireless lan dynamic channel change with honeypot trap	012974 / 0452